## **IN THE SPECIFICATION:**

Please amend the paragraph beginning at page 5, line 8 of the application as originally filed as follows:

--The present invention can be further appreciated by reference to the accompanying figures.

FIG. 1 shows a method 100 according to an embodiment of the present invention. The method begins by accessing 102 content a first time, and displaying 104 that content in a first rendering mode. This need not be the very first time that the content is ever accessed, but rather refers to a particular one of those times when the content is accessed. Then the content is shown (i.e. provided) 106 to the user according to a second, user-preferred rendering mode. The second, user-preferred rendering mode is correlated 108 to an origin of the content. Subsequently, the user indicates the content origin so as to again access 112 the content (or a revised version of the content), at which point the content will be accessed by the user in the second, user-preferred rendering mode, without having to access or display the content in the first rendering mode. In other words, the user will not have to again indicate that the user prefers a small screen rendering mode for that content, nor indicate which small screen rendering mode is preferred for that content. This method can be implemented, for example, using a computer-readable medium that stores a computer-executable code which when executed performs the method.--